

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE (Case No. 97-022-F3)

In the Application of:)
R. Terry Dunlay, et al.))) Aut Huit, 1621
Serial No.: 09/718,770) Art Unit: 1631
Filed: November 22, 2000) Examiner: Smith
Title: A System for Cell based Screening) Conf. No.: 5398

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Pursuant to 37 C.F.R. Section 1.97 - 1.99, the Applicant wishes to make the following references of record in the above-identified application. This Information Disclosure Statement is in compliance with the continuing duty of candor as set forth in 37 C.F.R. Section 1.56. Copies of the Foreign and Journal references cited below are enclosed. These references are also listed on the enclosed PTO Form 1449.

In the judgment of the undersigned, portions of the listed references may be material to the Examiner's consideration of the presently pending claims. However, the references have not been reviewed in sufficient detail to make any other representation and, in particular, no representation is intended as to the relative relevance between references, whether cited in this or prior statements. This statement is not a representation that the listed references have effective dates early enough to be "prior art" within the meaning of 35 U.S.C. Section 102 or Section 103.

09/08/2006 HVUONG1 00000063 132490 09718770 03 FC:1806 180.00 DA

This Ir	nformation Disclosure Statement is being filed:
	within three months of the filing date of a national application; within three months of the date of entry into the national stage as set forth in 37 C.F.R. § 1.491 in an international application; or before the mailing date of a first Office Action on the merits. 37 C.F.R. §1.97 (b)
	after three months of the filing date of a national application, or the date of entry into the national stage as set forth in 37 C.F.R. § 1.491 in an international application; or after the mailing date of a first Office Action on the merits, but <u>before</u> the mailing date of a Final Action under 37 C.F.R. § 1.113 or a Notice of Allowance under 37 C.F.R. § 1.311 (whichever occurs first), and includes (37 C.F.R. § 1.97 (c):
	the Certification under 37 C.F.R. § 1.97(e) (see "Certification" below)
	OR
	the fee of \$180.00 set forth in 37 C.F.R. § 1.17(p) (see "Fees" below).
	after a Final Action under 37 C.F.R. § 1.113 or a Notice of Allowance under 37 C.F.R. § 1.311 (whichever occurs first), but before, or simultaneously with, the payment of the issue fee, and includes the Certification under 37 C.F.R. § 1.97(e) (see "Certification" below), and the Petition Fee set forth in 37 C.F.R. § 1.17(i) (see "Fees" and "Method of Payment of Fees" below). Applicants hereby petitions for consideration of the Information Disclosure Statement submitted herewith and the accompanying references in examination of the subject patent application.
CERT	<u>IFICATION</u>
	The undersigned hereby certifies that each item of information contained in the Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign patent application not more than three months prior to the filing of the Information Disclosure Statement.
	The undersigned hereby certifies that no item of information contained in the Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign patent application or, to the knowledge of the person signing the certification after making reasonable inquiry, was known to any individual designated in 37 C.F.R. § 1.56(c) more than three months prior to the filing of the Information Disclosure Statement.

FEES	No fee is owed by the applicant(s). The IDS Fee of \$180.00 under 37 C.F.R. § 1.17(p) is enclosed herewith.
<u>METH</u>	HOD OF PAYMENT OF FEES
×	The Commissioner is authorized to charge our Deposit Account No.: 13-2490 in the amount of \$ 180.00.
certify Mail F	that the attached paper of fee is being deposited with the United States Postal Service "Express Post Office to Addressee" Service under 37 C.F.R.§ 1.10 on the date indicated above and is sed to Commissioner for Patents, Box 1450, Alexandria, VA, 22313-1450, on this 6th day of 2006. Express Mail No. EV839406397US.
	Respectfully submitted,

Foreign Documents:

1. D. Lansing Taylor, et al., PCT Published Patent Application No. WO 97/45730, Filed: December 4, 1997.

Registration No. 42,636

Other Documents:

- 2. October 15, 1996, Biological Detection, Inc. Changes Name to BioDx, Inc. (Press Release)
- 3. 8 October 1996, BDI Appoints VP of Business Development From Beckman Instruments. (Press Release)
- 4. 25 September 1996, Biological Detection, Inc. (BDI) and Carl Zeiss Jena, GmbH of Germany Form Worldwide Strategic Alliance in Drug Discovery. (Press Release)
- 5. 24 September 1996, Board of Directors Appoints President and CEO, (Press Release)
- 6. 18 June 1996, New Board Member at Biological Detection Brings Expertise in Cell-Based Screening, (Press Release)

- 7. 3 June 1996, New Chair of Scientific Advisory Committee Brings Fluorescence Expertise, (Press Release)
- 8. Benveniste, M., et al., (1989), "Characterization of internalization and endosome formation of epidermal growth factor in transfected NIH-3T3 cells by computerized image-intesified three-dimensional fluorescence microscopy", The Journal of Cell Biology, Vol: 109, pp. 2105-2115.
- 9. Carey, K.L, et al., (1996), "Evidence using a green fluorescent protein-glucocorticoid receptor chimera that the RAN/TC4 GTPase mediates an essential function independent of nuclear protein import", The Journal of Cell Biology, Vol: 133, No. 5, pp. 985-996.
- 10. Kolega, J., et al., (1993), "Quantitation of cytoskeletal fibers in fluorescence images: stress fiber disassembly accompanies dephosphorylation of the regulatory light chains of myosin II", Bioimaging, Vol. 1, pp. 136-150.
- 11. Böcker, W., et al., (1996), "Automated cell cycle analysis with fluorescent microscopy and image analysis", Phys. Med. Biol., Vol. 41, pp. 523-537.
- 12. Pepperkok, R., et al., (1993), "System for quantitation of gene expression in single cells by computerized microimaging: Application to c-fos expression after microinjection of anti-casein kinase II antibody", Experimental Cell Research, Vol: 204, pp. 278-285.
- 13. Business Wire: "ArrayScan system introduces high throughput cell-based screening", May 28, 1996.
- 14. Business Wire/Health Wire: "New Chair of Scientific Advisory Committee Brings Fluorescence Expertise", June 3, 1996.
- Business Wire/Health Wire: "Biological Detection, Inc. and Carl Zeiss Yena, GmbH of Germany form worldwide strategic alliance in drug discovery", 25 September 1996.
- 16. Auszug aus BioCentury, Rubrik,, Company News: Deals, September 30, 1996.
- 17. Business Wire/Health Wire: Biological Detection, Inc. Changes Name to BioDx, Inc.", 15 October 1996.
- 18. Hanakam, F., et al., (1996), Myristoylated and non-myristoylated forms of the pH sensor protein hisoctophilin II: intracellular shuttling to plasma membrane and nucleus monitored in real time by a fusion with green fluorescent protein", The EMBO Journal, Vol: 15, No. 12, pp. 2935-2943.
- 19. Cole, N.B., et al., (1996), Golgi Dispersal during microtubule disruption: Regeneration of Golgi Stacks at Peripheral Endoplasmic Reticulum Exit Sites", Molecular Biology of the Cell, Vol: 7, pp. 631-650.
- 20. Machiels, B.M. et al., (1996), Subcellular localization of proteasomes in apoptotic lung tumor cells and persistence as compared to intermediate filaments", European Journal of Cell Biology, Vol: 70, pp. 250-259.
- 21. Yasuhara, N., et al., (1997), "Essential role of active nuclear transport in apoptosis", Genes to Cells, Vol. 2, pp. 55-64.

- 22. Health Wire: BDI appoints VP of Business Development from Beckman Instruments", 8 October 1996.
- 23. Pages from BioDx, Inc. Internet Site; Internet Archive Way-back Machine, May 21, 1997.
- 24. Rogers, M.V., (1997), "Light on high-throughput screening: Fluorescence-based as say technologies", Drug Discovery Today, Vol. 2, No. 4, pp. 156-160.
- 25. Giuliano, K.A., et al., (1997), "High-Content Screening: A new approach to easing key bottlenecks in the drug discovery process", Journal of Biomolecular Screening, Vol. 2, No. 4, pp. 249-259.
- Böcker, W., et al., (1995), Image processing algorithms for the automated micronucleus assay in binucleated human lymphocytes", Cytometry, Vol. 19, pp. 283-294.
- 27. D. Lansing Taylor, U.S. Patent Application No. 60/018,696, Filed on May 30, 1996.

In accordance with MPEP Sections 609 and 707.05(b), it is requested the document cited be given thorough consideration and that it be cited of record in the prosecution history of the present application by initialing on Form PTO-1449. Such initialing is requested even if the Examiner does not consider a cited document to be sufficiently pertinent to use in a rejection, or otherwise does not consider it to be prior art for any reason, or even if the Examiner does not believe that the guidelines for citation have been fully complied with. This is requested so that each document becomes listed on the face of the patent issuing on the present application.

Date: 9/6/06

By:

 $M_{\odot} M_{\odot}$

David S. Harper

Registration No. 42,636

Respectfully Submitted,

								S	heet 1 of
FORM PTO- (Rev. 2-32)	-1449	U	J.S. Department Patent and Tra		e	. Docket 22-F3	No.	Serial No 09/718,7	
SEP 0 6 200	06	SUPPLEMENTAL INFORMATION STATEMENT BY APPLIC (Use several sheets if nece	CANT						
TRADEMAS	To the second	•	• /		Appl	licant:			
FRADENA					R. Te	erry Dun	lay, et al.		
					Filin	g Date:		Group:	
					Nove	ember 22	, 2000	1631	,
		U	.S. PATENT DO	CUMENTS					
Examiner Initial		Document Number	Date	Nar	me	Class Subclas		Filing S Date if Appropriate	
	<u></u>		BATENT I	- COUNTRAITE					
	T	FUKI	EIGN PATENT D	OCUMENTO	<u>; </u>	T		T	~
Examiner Initial		Document Number	Date	Country	Class	Subc	lass	Trans Yes	slation No
	1.	WO 97/45730	12-4-97	PCT				Х	
		OTHER DOCUMENTS (In	cluding Author,	Title, Date, Pe	rtinent Pa	ages, Etc	:).		
	2.	October 15, 1996, Biological Deter	ction, Inc. Change	s Name to Bio	Dx, Inc. (Press Rel	ease)		
	3.	8 October 1996, BDI Appoints VP	of Business Deve	elopment From	Beckman	ı Instrume	ents. (Press	Release)	
	4.	25 September 1996, Biological De Strategic Alliance in Drug Discove		•	s Jena, Gi	mbH of G	ermany For	rm Worldy	vide
	5.	24 September 1996, Board of Dire	ectors Appoints Pr	esident and CE	O, (Press	Release)			
	6.	18 June 1996, New Board Member	r at Biological De	tection Brings I	Expertise	in Cell-B	ased Screen	ning, (Pres	s Release)
	7. 3 June 1996, New Chair of Scientific Advisory Committee Brings Fluorescence Expertise, (Press Release)								
	8. Benveniste, M., et al., (1989), "Characterization of internalization and endosome formation of epidermal growth factor in transfected NIH-3T3 cells by computerized image-intesified three-dimensional fluorescence microscopy The Journal of Cell Biology, Vol. 109, pp. 2105-2115.								
	9.	Carey, K.L, et al., (1996), "Evident RAN/TC4 GTPase mediates an ess Biology, Vol: 133, No. 5, pp. 985-	sential function inc						
	10.	0. Kolega, J., et al., (1993), "Quantitation of cytoskeletal fibers in fluorescence images: stress fiber disassembly accompanies dephosphorylation of the regulatory light chains of myosin II", Bioimaging, Vol. 1, pp. 136-150.							
	11.	Böcker, W., et al., (1996), "Autom	nated cell cycle and	alysis with fluo	rescent m	icroscopy	and image	analysis",	Phys.

Pepperkok, R., et al., (1993), "System for quantitation of gene expression in single cells by computerized

microimaging: Application to c-fos expression after microinjection of anti-casein kinase II antibody", Experimental

12.

Med. Biol., Vol. 41, pp. 523-537.

Cell Research, Vol: 204, pp. 278-285.

FORM	PTO-1449
(Rev. 2	-32)

U.S. Department of Commerce Patent and Trademark Office

Atty. Docket No.	
------------------	--

Serial No.

97,022-F3

09/718,770

SEP 0 6 2006 W

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

Applicant:

R. Terry Dunlay, et al.

Filing Date:

Group:

November 22, 2000

1631

∇	13.	Business Wire: "ArrayScan system introduces high throughput cell-based screening", May 28, 1996.
	14.	Business Wire/Health Wire: "New Chair of Scientific Advisory Committee Brings Fluorescence Expertise", June 3, 1996.
	15.	Business Wire/Health Wire: "Biological Detection, Inc. and Carl Zeiss Yena, GmbH of Germany form worldwide strategic alliance in drug discovery", 25 September 1996.
	16.	Auszug aus BioCentury, Rubrik,, Company News: Deals, September 30, 1996.
	17.	Business Wire/Health Wire: Biological Detection, Inc. Changes Name to BioDx, Inc.", 15 October 1996.
	18.	Hanakam, F., et al., (1996), Myristoylated and non-myristoylated forms of the pH sensor protein hisoctophilin II: intracellular shuttling to plasma membrane and nucleus monitored in real time by a fusion with green fluorescent protein", The EMBO Journal, Vol. 15, No. 12, pp. 2935-2943.
	19.	Cole, N.B., et al., (1996), Golgi Dispersal during microtubule disruption: Regeneration of Golgi Stacks at Periphera Endoplasmic Reticulum Exit Sites", Molecular Biology of the Cell, Vol. 7, pp. 631-650.
	20.	Machiels, B.M. et al., (1996), Subcellular localization of proteasomes in apoptotic lung tumor cells and persistence compared to intermediate filaments", European Journal of Cell Biology, Vol. 70, pp. 250-259.
	21.	Yasuhara, N., et al., (1997), "Essential role oof active nuclear transport in apoptosis", Genes to Cells, Vol. 2, pp. 5564.
	22.	Health Wire: BDI appoints VP of Business Development from Beckman Instruments", 8 October 1996.
	23.	Pages from BioDx, Inc. Internet Site; Internet Archive Way-back Machine, May 21, 1997.
	24.	Rogers, M.V., (1997), "Light on high-throughput screening: Fluorescence-based as say technologies", Drug Discovery Today, Vol. 2, No. 4, pp. 156-160.
	25.	Giuliano, K.A., et al., (1997), "High-Content Screening: A new approach to easing key bottlenecks in the drug discovery process", Journal of Biomolecular Screening, Vol. 2, No. 4, pp. 249-259.
	26.	Böcker, W., et al., (1995), Image processing algorithms for the automated micronucleus assay in binucleated human lymphocytes", Cytometry, Vol. 19, pp. 283-294.
	27.	D. Lansing Taylor, U.S. Patent Application No. 60/018,696, Filed on May 30, 1996.